CLAIMS

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

A method for establishing a trading relationship between trading partners involved in electronic commerce, the method comprising:

retrieving configuration details associated with a potential trading partner from a remote site; and

automatically configuring a trading relationship with the potential trading partner using the configuration details.

- A method as recited in claim 1, wherein the retrieving comprises 2. addressing a URL (universal resource locator) to access the configuration details.
- 3. A method as recited in claim 1, wherein the automatically configuring comprises:

creating a trading partner record; and

automatically populating the trading partner record with the configuration details.

In an electronic commerce trading system involving exchanges of commerce information over a network, a method comprising:

collecting configuration details associated with a trading partner participating in the commerce trading system; and

publishing the configuration details to a Web site.

5.	A method as recited in claim 4, w	herein the collecting comprises
ting	a graphical user interface to enable a	user to enter the configuration
•		
6.	A method as recited in claim 4, wh	nerein the publishing comprises
	ting	ting a graphical user interface to enable a

- 6. A method as recited in claim 4, wherein the publishing comprises posting the configuration details to a URL (universal resource locator) at the Web site.
- 7. A method as recited in claim 4, wherein the Web site is associated with the trading partner.
- 8. A method for establishing a trading relationship between trading partners involved in electronic commerce, the method comprising:

creating a trading partner record for a potential trading partner;

retrieving configuration details associated with the potential trading partner from a remote site; and

populating the trading partner record with the configuration details retrieved from the remote site.

9. A method as recited in claim 8, wherein the retrieving comprises addressing a URL (universal resource locator) to access the configuration details posted to a Web site.

21

22

23

24

25

10. A method for establishing a trading relationship between first and 1 second trading partners involved in electronic commerce, the method comprising: 2 collecting configuration details associated with the first trading partner; 3 publishing the configuration details to a Web site; creating, at the second trading partner, a trading partner record for the first 5 trading partner; 6 retrieving the configuration details associated with the first trading partner 7 from the Web site; and 8 populating the trading partner record with the configuration details 9 associated with the first trading partner. 10 11 A method as recited in claim 10, wherein the collecting comprises 11. 12 presenting a graphical user interface to/enable a user to enter the configuration 13 details. 14 15 12. A method as recited in claim 10, wherein the publishing comprises 16 publishing the configuration details in XML format. 17 18 A method as recited in claim 10, wherein the publishing comprises 13. 19

posting the configuration details to a URL (universal resource locator) at the Web site.

14. A method as recited in claim 13, wherein the retrieving comprises addressing the URL to access the configuration details posted to the Web site.

	=		
ż	i i	=	
	7		
į	Ĭ	į	
	7	1	
É	Ī	Ę.	
i	1	1	
=	7	3	
Ē	:		
į	=	1	
=	Ī	=	
Ė	<u></u>	1	
į	Ī	Ī	
	Ξ	Ę	
=			
	Ī		

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

a Web site;

15.	A system comprising:
a first	computer system at a first trading partner;
a seco	nd computer system at a second trading partner;

the first computer system collecting configuration details associated with the first trading partner and publish the configuration details to the Web site; and

the second computer system retrieving the configuration details from the Web site and automatically configure for a trading relationship with the first trading partner using the configuration details.

- A system as recited in claim 15, wherein the first computer system **16.** hosts the Web site.
- 17. A system as recited in claim 15, wherein the first computer system presents a graphical user/interface to enable a user to enter the configuration details.
- 18. A system as recited in claim 15, wherein the first computer system posts the configuration details in XML format.
- 19. A system as recited in claim 15, wherein the first computer system posts the configuration details to a URL (universal resource locator) at the Web site.

20.	Α	system	as	recited	in	claim	19,	wherein	the	second	computer
system addr	esses	s the UR	L to	o access	the	config	urat	ion details	S.		

21. A system as recited in claim 15, wherein the second computer system creates a trading partner record and automatically populates the trading partner record with the configuration details.

22. A electronic commerce system, comprising!

a first component at a first trading partner, the first component collecting configuration details associated with the first trading partner and publishing the configuration details to a Web site; and

a second component at a second trading partner, the second component retrieving the configuration details from the Web site and automatically configuring a trading relationship with the second trading partner using the configuration details.

- 23. A electronic commerce system as recited in claim 22, wherein the first program code presents a graphical user interface to enable a user to enter the configuration details.
- 24. A electronic commerce system as recited in claim 22, wherein the first program code posts the configuration details to a URL (universal resource locator) at the/Web site.

25.	A electronic commerce system as recited in claim 24, wherein the
second progra	am code addresses the URL to access the configuration details.

- 26. A electronic commerce system as recited in claim 22, wherein the second program code creates a trading partner record and automatically populates the trading partner record with the configuration details.
- 27. A software architecture for an electronic commerce system having trading partners that exchange data over a network, comprising:

first program code stored on a computer-readable medium at a first trading partner, the first program code having computer-executable instructions that, when executed by one or more processors, collect configuration details associated with the first trading partner and publish the configuration details to a Web site; and

second program code stored on a computer-readable medium at a second trading partner, the second program code having computer-executable instructions that, when executed by one or more processors, retrieve the configuration details from the Web site and automatically configure a trading relationship with the second trading partner using the configuration details.

28. In an electronic commerce trading system involving exchanges of commerce information over a network, a computer-readable medium at a computer system participating in the commerce trading system storing computer-executable instructions for:

collecting configuration details associated with a trading partner that participates in electronic commerce; and

publishing the configuration details to a Web site.

29. In an electronic commerce trading system involving exchanges of commerce information over a network, a computer-readable medium at a computer system participating in the commerce trading system storing computer-executable instructions for:

creating a trading partner record for a potential trading partner that participates in electronic commerce;

retrieving configuration details associated with the potential trading partner from a Web site; and

populating the trading partner record with the configuration details retrieved from the Web site.

and as